L Number	Hits	Search Text	DB	Time stamp
- Number	7	(("4539399") or ("4867884") or ("5104547") or ("5198429") or ("5268442")	USPAT	2004/09/30 16:33
		or ("5403898") or ("5639824")).PN.		16:33
_	16	silyl with cyclodextrin	USPAT	2003/09/29
_	3	silyl with (function adj group)	USPAT	13:50 2003/09/29 14:07
_	7	silyl same (function adj group)	USPAT	2003/09/29 14:08
-	19034	silyl	USPAT	2003/09/29
_	1745	210/198.2.ccls.	USPAT	2003/09/29 14:09
-	52	silyl and 210/198.2.ccls.	USPAT	2003/09/29
_	21463	capping	USPAT	2003/09/29
-	46	210/198.2.ccls. and capping	USPAT	2003/09/29
-	6855	cyclodextrin	USPAT	2003/09/29 15:31
_	4	(210/198.2.ccls. and capping) and cyclodextrin	USPAT	2003/09/29
_	1	("6,296,768").PN.	USPAT	2003/09/30
_	1	("6017458").PN.	USPAT	2003/09/30
_	3746	okamoto.in.	USPAT	2003/09/30 10:10
-	1748	210/198.2.ccls.	USPAT	2003/09/30
-	32	okamoto.in. and 210/198.2.ccls.	USPAT	2003/09/30
-	231465	amine	USPAT	2003/09/30
_	24	(okamoto.in. and 210/198.2.ccls.) and	USPAT	2003/09/30
_	44464	amine with ester	USPAT	2003/09/30
_	0	(okamoto.in. and 210/198.2.ccls.) and (amine with ester)	USPAT	2003/09/30
-	35401	ether with amine	USPAT	2003/09/30
_	52	210/198.2.ccls. and (ether with amine)	USPAT	2003/09/30
_	6868	cyclodextrin	USPAT	2003/09/30
_	5	(210/198.2.ccls. and (ether with amine)) and cyclodextrin	USPAT	2003/09/30
_	2	"6346616"	USPAT	2003/09/30
_	1	("5324750").PN.	USPAT; US-PGPUB	2004/09/30 15:19
_	6847	amine with urethane	USPAT; US-PGPUB	2004/09/30
-	81655	210/\$.ccls.	USPAT; US-PGPUB	2004/09/30
_	7	(("4539399") or ("4867884") or ("5104547") or ("5198429") or ("5268442") or ("5403898") or ("5639824")).PN.	USPAT	2004/09/30
-	9406	fully adj functional\$6	USPAT; US-PGPUB	2004/09/30 16:35
-	0	((("4539399") or ("4867884") or ("5104547") or ("5198429") or ("5268442") or ("5403898") or ("5639824")).PN.) and	USPAT; US-PGPUB	2004/09/30 16:34
_	3	(fully adj functional\$6) (full\$2 adj functional\$6) with cyclodextrin	USPAT; US-PGPUB	2004/09/30 16:59

Polysaccharide		1 7			
- 477 functional\$6 with cyclodextrin USPAT; 2004/09/30 US-PGPUB 17:03 USPAT; 2004/09/30 Chromatogra\$4 USPAT; 2004/09/30 US-PGPUB 16:48 USPAT; 2004/09/30 US-PGPUB 16:51 USPAT; 2004/09/30 US-PGPUB 16:51 USPAT; 2004/09/30 US-PGPUB 16:55 USPAT; 2004/09/30 US-PGPUB 16:51 USPAT; 2004/09/30 US-PGPUB 16:55 USPAT; 2004/09/30 US-PGPUB 16:59 USPAT; 2004/09/30 US-PGPUB 16:59 USPAT; 2004/09/30 US-PGPUB 16:59 USPAT; 2004/09/30 US-PGPUB 16:59 USPAT; 2004/09/30 US-PGPUB 17:29 USPAT; 2004/09/30 US-PGPUB 17:29 USPAT; 2004/09/30 US-PGPUB 17:01 USPAT; 2004/09/30 US-PGPUB 17:04 USPAT; 2004/09/30 US-PGPUB 17:04 USPAT; 2004/09/30 US-PGPUB 17:05 US-PGPUB 17:05 USPAT; 2004/09/30 US-PGPUB 17:06 USPAT; 2004/09/30 US-PGPUB 17:10 USPAT; 2004/09/	-	1	(full\$2 adj functional\$6) with	USPAT;	2004/09/30
18					
The content of the	-	477	functional\$6 with cyclodextrin	USPAT;	2004/09/30
Chromatogra\$4				US-PGPUB	17:03
- 6 regiodefined	-	18		USPAT;	2004/09/30
3186 (210/635,656-659,198.2-198.3).CCLS.				US-PGPUB	16:48
Sample	-	6	regiodefined	USPAT;	2004/09/30
14	i			US-PGPUB	16:51
- 14 (fully adj functional\$6) and ((210/635,656-659,198.2-198.3).CCLS.) 5 (full\$2 adj functional\$6) with saccharide 1058 (502/401-404).CCLS. 4 (fully adj functional\$6) and (502/401-404).CCLS. 1058 (502/401-404).CCLS. 4 (fully adj functional\$6) and (502/401-404).CCLS.) 102 functionalized with cyclodextrin 5 ((210/635,656-659,198.2-198.3).CCLS.) and (functionalized with cyclodextrin) 6 ((502/401-404).CCLS.) and (functionalized with cyclodextrin) 7 ((502/401-404).CCLS.) and (functionalized with cyclodextrin) 8 ((210/635,656-659,198.2-198.3).CCLS.) and (functionalized with cyclodextrin) 9 ((210/635,656-659,198.2-198.3).CCLS.) and (protect\$4 with cyclodextrin) 1 ((502/401-404).CCLS.) and (protect\$4 with cyclodextrin) 1 ((502/401-404).CCLS.) and (protect\$4 with cyclodextrin) 1 ((502/401-404).CCLS.) and (protect\$4 with cyclodextrin) 2 ((210/635,656-659,198.2-198.3).CCLS.) and (protect\$4 with cyclodextrin) 2 ((210/635,656-659,198.2-198.3).CCLS.) and (protect\$4 with cyclodextrin) 2 ((210/635,656-659,198.2-198.3).CCLS.) and (protect\$4 with cyclodextrin) 2 ((502/401-404).CCLS.) and (protect\$4 with cyclodextrin) 3 (502/401-404).CCLS.) and (protect\$4 with cyclodextrin) 4 (502/401-404).CCLS.) and (protect\$4 with cyclodextrin) 5 (502/401-404).CCLS.) and (protect\$4 with cyclodextrin)	-	3186	(210/635,656-659,198.2-198.3).CCLS.	USPAT;	2004/09/30
((210/635,656-659,198.2-198.3).CCLS.) (full\$2 adj functional\$6) with saccharide 1058 (502/401-404).CCLS. (fully adj functional\$6) and ((502/401-404).CCLS.) ((502/401-404).CCLS.) ((502/401-404).CCLS.) ((502/401-404).CCLS.) ((502/401-404).CCLS.) ((502/401-404).CCLS.) ((502/401-404).CCLS.) ((502/401-404).CCLS.) ((502/401-404).CCLS.) ((210/635,656-659,198.2-198.3).CCLS.) and ((functionalized with cyclodextrin) ((502/401-404).CCLS.) and (functionalized with cyclodextrin) ((502/401-404).CCLS.) and (functionalized with cyclodextrin) ((502/401-404).CCLS.) and (functionalized with cyclodextrin) ((210/635,656-659,198.2-198.3).CCLS.) and ((502/401-404).CCLS.) and ((502/401-404).CCL				US-PGPUB	16:52
Comparison of the comparison	<u> </u>	14		USPAT;	2004/09/30
1058 (502/401-404).CCLS. US-PGPUB 17:29 US-PGPUB 17:01 US-PGPUB 17:04 US-PGPUB 17:04 US-PGPUB 17:04 US-PGPUB 17:05 US-PGPUB 17:05 US-PGPUB 17:05 US-PGPUB 17:05 US-PGPUB 17:05 US-PGPUB 17:06 US-PGPUB 17:10 U			((210/635,656-659,198.2-198.3).CCLS.)	US-PGPUB	
1058 (502/401-404).CCLS. USPAT; 2004/09/30 US-PGPUB 17:01 USPAT; 2004/09/30 US-PGPUB 17:04 USPAT; 2004/09/30 US-PGPUB 17:04 USPAT; 2004/09/30 US-PGPUB 17:05 US-PGPUB 17:05 US-PGPUB 17:05 US-PGPUB 17:06 USPAT; 2004/09/30 US-PGPUB 17:10 US-PGPUB	-	5	(full\$2 adj functional\$6) with saccharide	USPAT;	2004/09/30
Color Colo				US-PGPUB	17:29
4	-	1058	(502/401-404).CCLS.	USPAT;	2004/09/30
((502/401-404).CCLS.) 102 functionalized with cyclodextrin 5 ((210/635,656-659,198.2-198.3).CCLS.) and (functionalized with cyclodextrin) 1 ((502/401-404).CCLS.) and (functionalized with cyclodextrin) 1 ((502/401-404).CCLS.) and (functionalized with cyclodextrin) 2 ((210/635,656-659,198.2-198.3).CCLS.) and (protect\$4 with cyclodextrin) 2 ((210/635,656-659,198.2-198.3).CCLS.) and (protect\$4 with cyclodextrin) 378 (protect\$4 with cyclodextrin) 4 ((502/401-404).CCLS.) and (protect\$4 with cyclodextrin) 5 ((502/401-404).CCLS.) and (protect\$4 with cyclodextrin) 6 (502/401-404).CCLS.) and (protect\$4 with cyclodextrin) 7 ((502/401-404).CCLS.) and (protect\$4 with cyclodextrin) 8 ((502/401-404).CCLS.) and (protect\$4 with cyclodextrin) 9 ((502/401-404).CCLS.) and (protect\$4 with cyclodextrin) 1 ((502/401-404).CCLS.) and (protect\$4 with cyclodextrin) 1 ((502/401-404).CCLS.) and (protect\$4 with cyclodextrin) 1 ((502/401-404).CCLS.) and (protect\$4 with cyclodextrin) 2 ((502/401-404).CCLS.) and (protect\$4 with cyclodextrin)				US-PGPUB	
- 102 functionalized with cyclodextrin USPAT; 2004/09/30 US-PGPUB 17:04 5 ((210/635,656-659,198.2-198.3).CCLS.) and (functionalized with cyclodextrin) US-PGPUB 17:05 1 ((502/401-404).CCLS.) and (functionalized With cyclodextrin) US-PGPUB 17:06 with cyclodextrin USPAT; 2004/09/30	-	4		USPAT;	2004/09/30
5 ((210/635,656-659,198.2-198.3).CCLS.) and (functionalized with cyclodextrin) 1 ((502/401-404).CCLS.) and (functionalized with cyclodextrin) 2 ((210/635,656-659,198.2-198.3).CCLS.) and (protect\$4 with cyclodextrin) 2 ((210/635,656-659,198.2-198.3).CCLS.) and (protect\$4 with cyclodextrin) 378 (protect\$4 with cyclodextrin) 4 ((502/401-404).CCLS.) and (protect\$4 with cyclodextrin) 5 ((502/401-404).CCLS.) and (protect\$4 with cyclodextrin) 6 (502/401-404).CCLS.) and (protect\$4 with cyclodextrin) 7 (full\$2 adj functional\$6) with hydroxyl 8 (2004/09/30 US-PGPUB 17:00 US-PGPUB 17:10			((502/401-404).CCLS.)	US-PGPUB	17:01
5 ((210/635,656-659,198.2-198.3).CCLS.) and (functionalized with cyclodextrin) (502/401-404).CCLS.) and (functionalized with cyclodextrin) US-PGPUB USPAT; 2004/09/30 USPAT; 2	-	102	functionalized with cyclodextrin	USPAT;	2004/09/30
(functionalized with cyclodextrin)			-	US-PGPUB	
(functionalized with cyclodextrin)	-	5	((210/635,656-659,198.2-198.3).CCLS.) and	USPAT;	2004/09/30
with cyclodextrin) - 378 protect\$4 with cyclodextrin - 2 ((210/635,656-659,198.2-198.3).CCLS.) and (protect\$4 with cyclodextrin) - 1 ((502/401-404).CCLS.) and (protect\$4 with cyclodextrin) - 24 (full\$2 adj functional\$6) with hydroxyl - 2004/09/30 US-PGPUB US-PGPUB 17:06 US-PGPUB US-PGPUB 17:10 US-PGPUB 17:10 US-PGPUB 17:10 US-PGPUB US-PG				US-PGPUB	17:05
- 378 protect\$4 with cyclodextrin USPAT; 2004/09/30 US-PGPUB 17:08 - 2 ((210/635,656-659,198.2-198.3).CCLS.) and (protect\$4 with cyclodextrin) US-PGPUB 17:10 USPAT; 2004/09/30 USPAT; 2004/09/30 USPAT; 2004/09/30 Cyclodextrin) US-PGPUB 17:10 USPAT; 2004/09/30 USPAT; 2004/09/30 USPAT; 2004/09/30 USPAT; 2004/09/30 USPAT; 2004/09/30	-	1	((502/401-404).CCLS.) and (functionalized	USPAT;	2004/09/30
US-PGPUB 17:08 US-PGPUB 17:08 US-PGPUB 17:08 USPAT; 2004/09/30 US-PGPUB 17:10 US-PGPUB 17:08			with cyclodextrin)	US-PGPUB	17:06
- 2 ((210/635,656-659,198.2-198.3).CCLS.) and USPAT; 2004/09/30 (protect\$4 with cyclodextrin) 1 ((502/401-404).CCLS.) and (protect\$4 with Cyclodextrin) 2004/09/30 (protect\$4 with Cyclodextrin) 24 (full\$2 adj functional\$6) with hydroxyl USPAT; 2004/09/30	-	378	protect\$4 with cyclodextrin	USPAT;	2004/09/30
(protect\$4 with cyclodextrin)				US-PGPUB	17:08
(protect\$4 with cyclodextrin)	-	2	((210/635,656-659,198.2-198.3).CCLS.) and	USPAT;	2004/09/30
- 1 ((502/401-404).CCLS.) and (protect\$4 with USPAT; 2004/09/30 cyclodextrin) US-PGPUB 17:10 24 (full\$2 adj functional\$6) with hydroxyl USPAT; 2004/09/30			(protect\$4 with cyclodextrin)	US-PGPUB	
cyclodextrin) US-PGPUB 17:10 USPAT; 2004/09/30	-	1	((502/401-404).CCLS.) and (protect\$4 with		
- 24 (full\$2 adj functional\$6) with hydroxyl USPAT; 2004/09/30			cyclodextrin)	'	
	_	24	(full\$2 adj functional\$6) with hydroxyl		
US-PGPUB 17:30					